

# Tim Lemke

Developer



(647) 231 1648 | <https://timlemke.github.io> | [timlemkedev@gmail.com](mailto:timlemkedev@gmail.com)

Full stack web developer living and working remotely in London ON. Kind, inclusive team player with over two years of professional experience. Creative thinker and problem solver. Loves coffee, superheroes and LEGO.

## Experience

### Developer

SeventyEight Digital Inc | (Remote), 2018 – present

- Developing web sites and web applications for numerous clients across many different industries.
- Working daily with **HTML5, CSS3, JavaScript, jQuery, Bootstrap, Foundation for Sites, SCSS (Sass), Gulp, Webpack, Kentico CMS (Portal Engine and MVC Solutions), WordPress, C#, ASP.NET, Web Forms and MVC, Adobe Photoshop and Illustrator, Git, GitHub, Bitbucket and Sourcetree**, among other languages, tools and technologies.
- Actively involved in all stages of development life cycle, including interfacing with clients and assisting in project management.

### Junior Web Developer

Advanced Utility Systems Inc | (Toronto ON), 2017 – 2018

- Worked daily with **HTML5, CSS3, JavaScript, jQuery, Bootstrap, DotNetNuke, C#, ASP.NET, SVN** and **Jira**. Also utilized web accessibility testing tools including JAWS, NVDA, ChromeVox, Compliance Sheriff and Siteimprove, among other languages, tools and technologies.
- Worked alongside QA department to improve accessibility of current web application and ensure it meets current WCAG and AODA standards. Actively involved in accessibility testing, identifying and addressing issues.
- Was actively involved in the design of new Angular web application project, and in fixing cross browser compatibility issues of current web application.
- Organized internal web accessibility training sessions for developers in an effort to create and maintain internal accessibility development standards.

## Skills



## Education

CERTIFICATE IN FRONT END DEVELOPMENT: Juno College of Technology (2017)

MASTER OF MUSIC, MUSIC PERFORMANCE, JAZZ GUITAR : University of Toronto (2014 - 2016)

References available on request.

TIM + `</>` =